

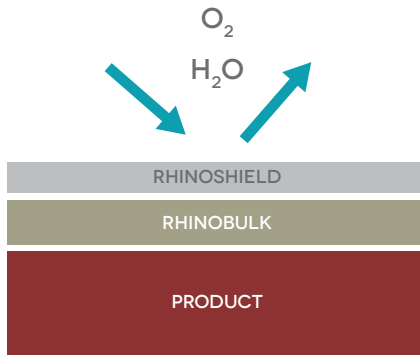
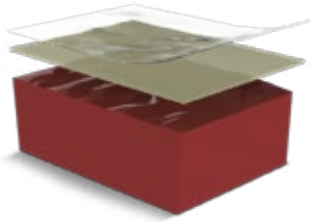


# RHINOSHIELD

Transporting sensitive liquids? Not a problem, thanks to our barrier technology.

**A SOLID COMPANY  
FOR LIQUID SOLUTIONS**

[WWW.TRANSOCEANBULK.COM](http://WWW.TRANSOCEANBULK.COM)



## FEATURES AND PRODUCT DETAILS

- Incorporates the latest design in barrier technology, used in conjunction with our RhinoBulk flexitank
- The barrier protects against:
  - > Taint compound
  - > Oxygen ingress
  - > 100% protection against naphthalene
- All RhinoShield materials are fully recyclable
- Material allows constant visibility and monitoring during loading and discharge

## WHICH INDUSTRIES CAN RHINOBUK SERVE?

- Edible oils
- Food and beverage ingredients
- Pharmaceuticals
- Speciality Chemicals

## WHAT IS RHINOSHIELD?

For transporting sensitive liquids, we offer RhinoShield: our market leading RhinoBulk flexitank with an added oxygen barrier.

This added level of protection makes it an ideal bulk transportation system for beverages, edible oils and specialty chemicals.

## RHINOBUK + RHINOSHIELD SPECIFICATIONS

Minimum volume	10,000 litres (2,641 US gallons)
Maximum volume	24,000 litres (6,340 US gallons) if the specific gravity <1
Load capacity tolerance	± 500 litres (against rated capacity)*
Usage	Disposal (one trip use)
RhinoBulk material	Linear low density polyethylene. Single layer.
Special features	Provides 100% protection against naphthalene
Low temperature of product at loading	0°
High temperature of product at loading	+60°
Maximum load flow rate	1,000 litres per minute

\*If using a 24,000 litre tank restricted to a minimum of under-loading of -500 litres and a maximum capacity tolerance of +100 litres.



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